

FIG. 1

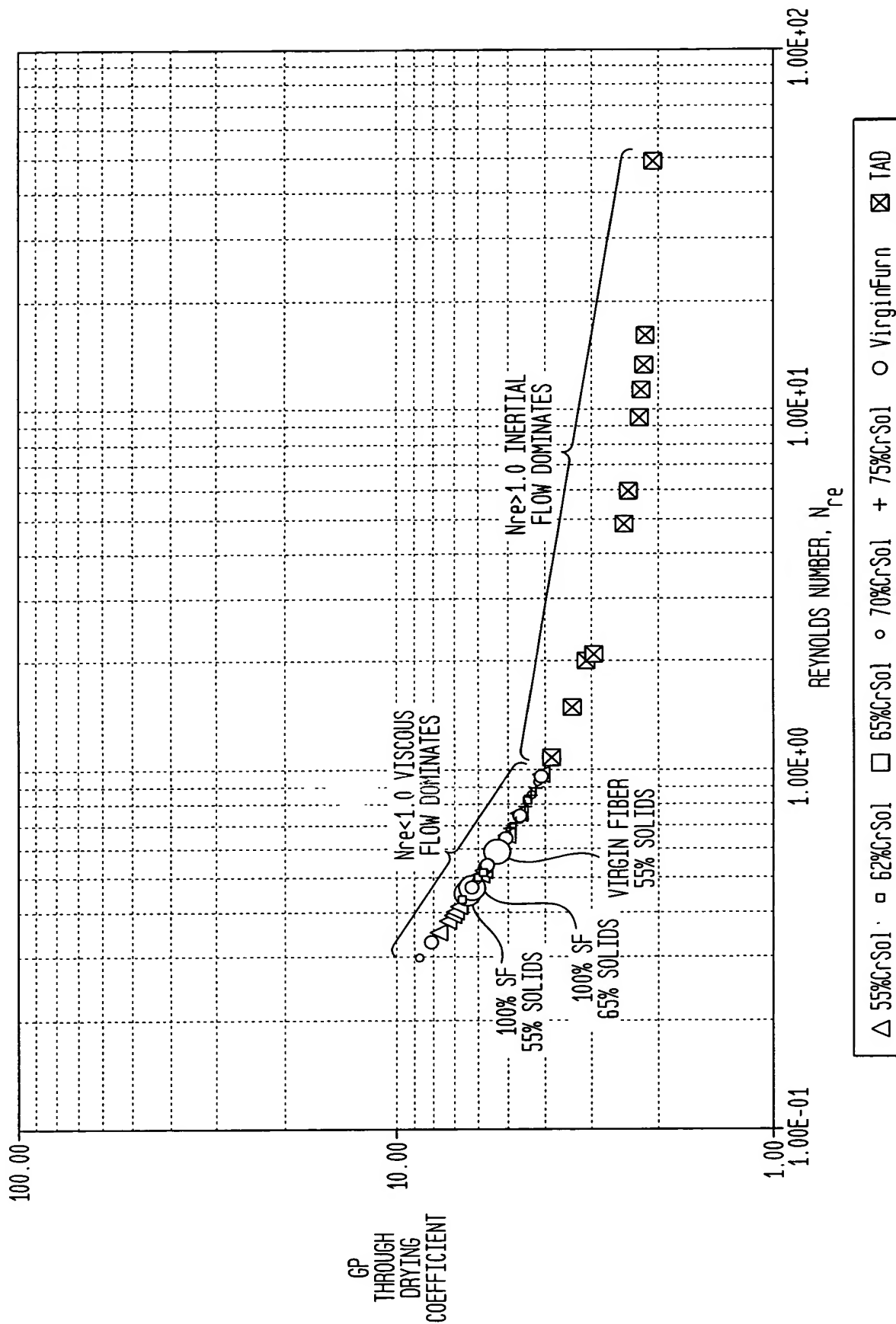


FIG. 2

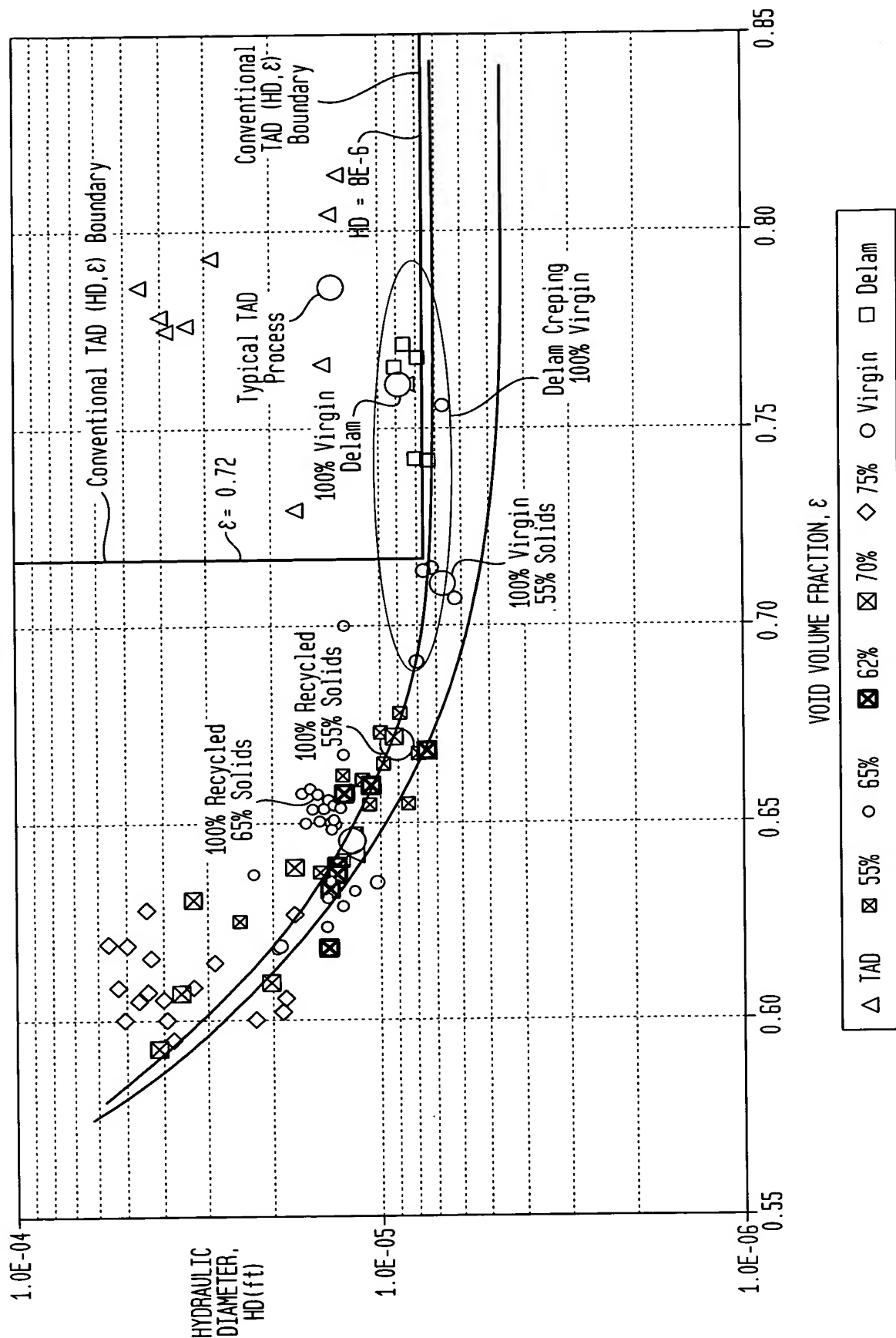


FIG. 3

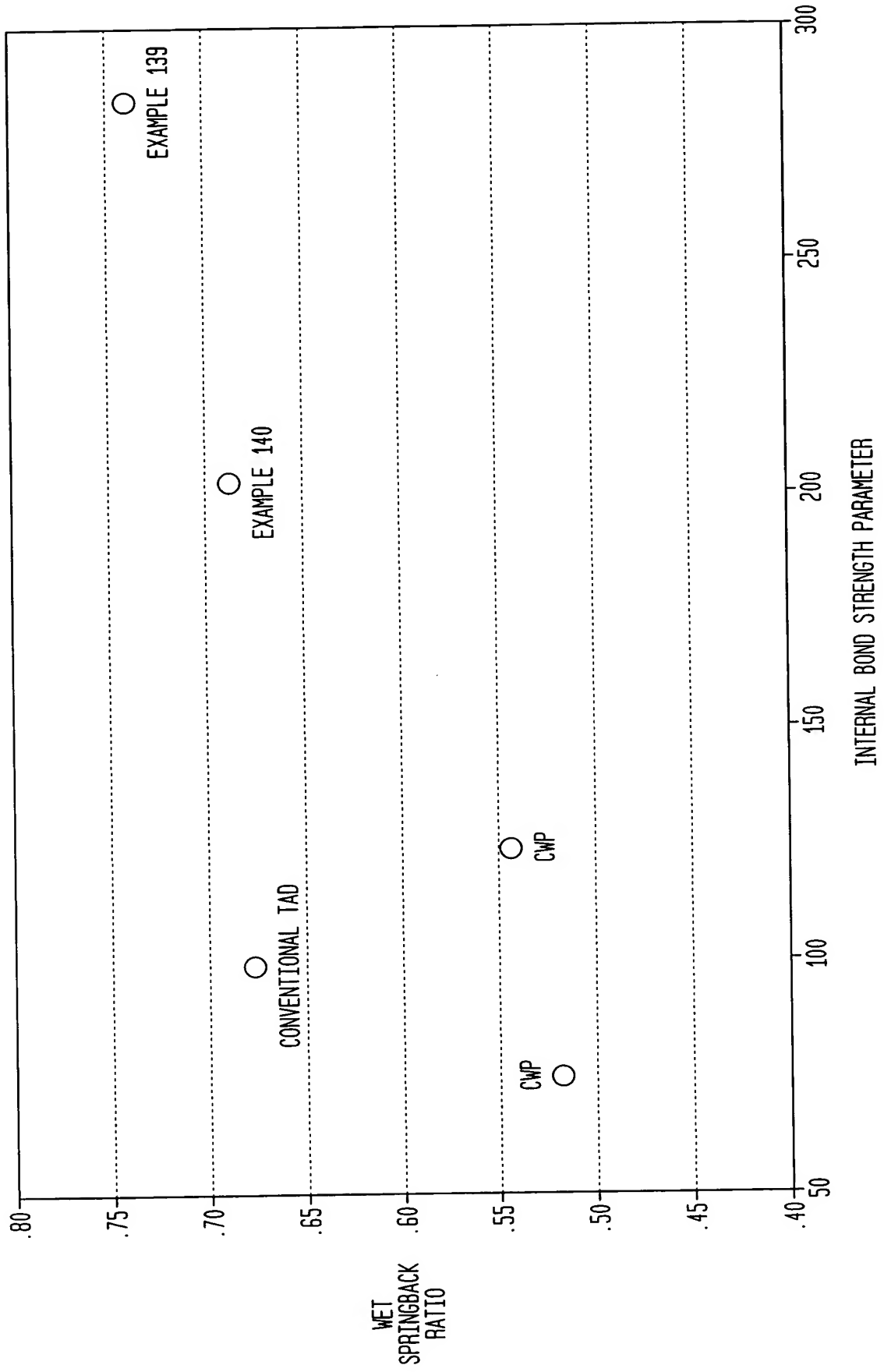


FIG. 4

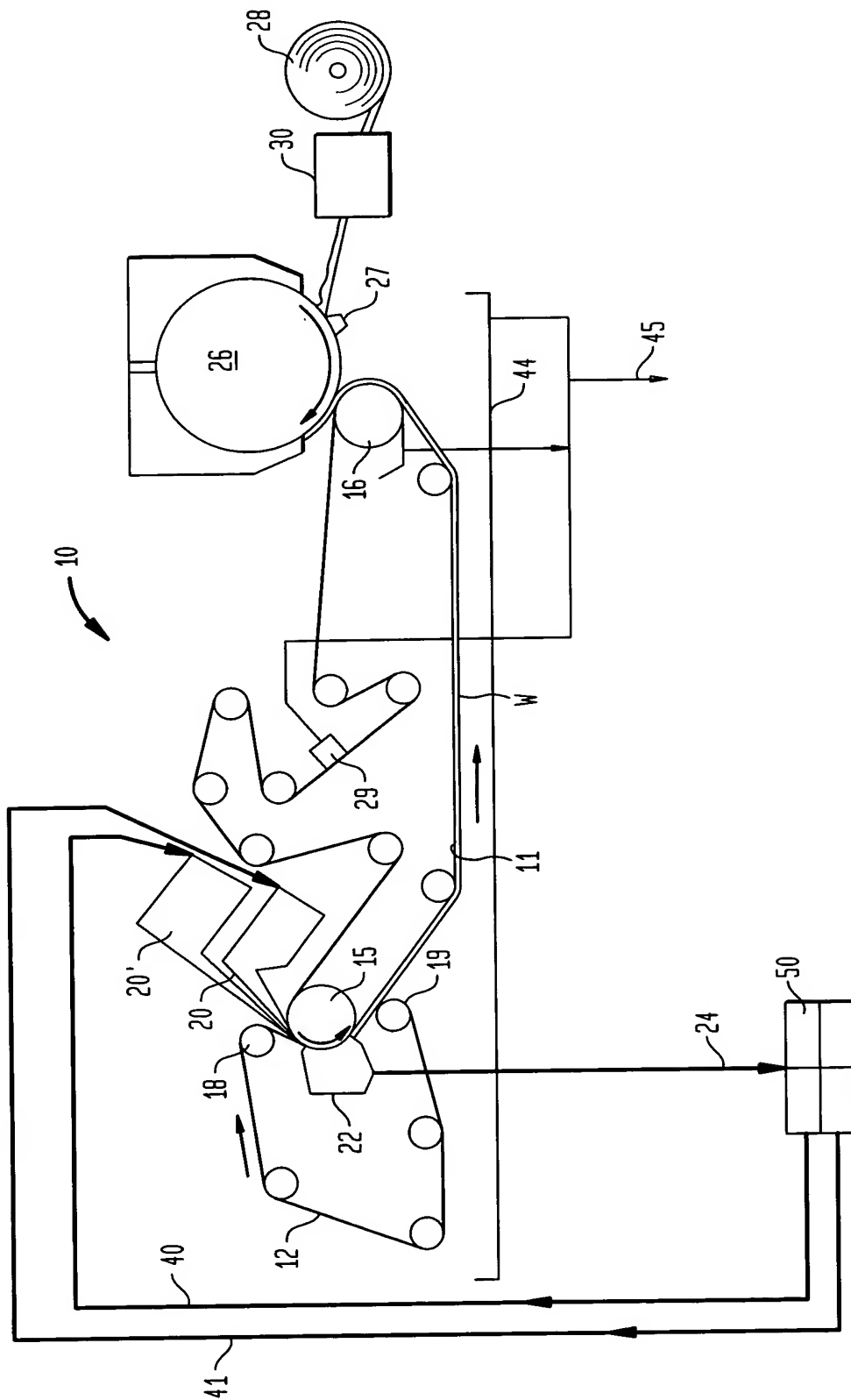


FIG. 5

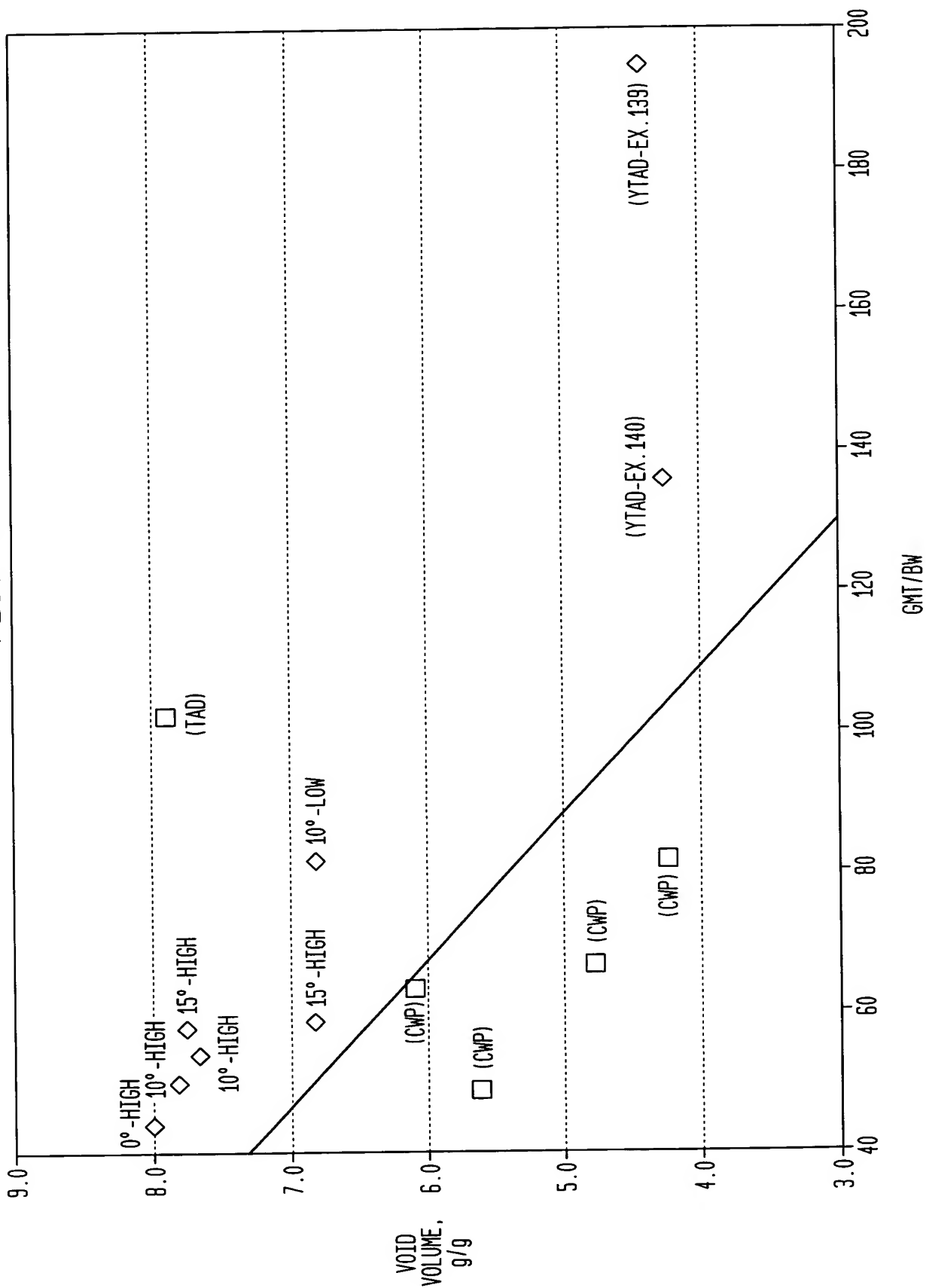
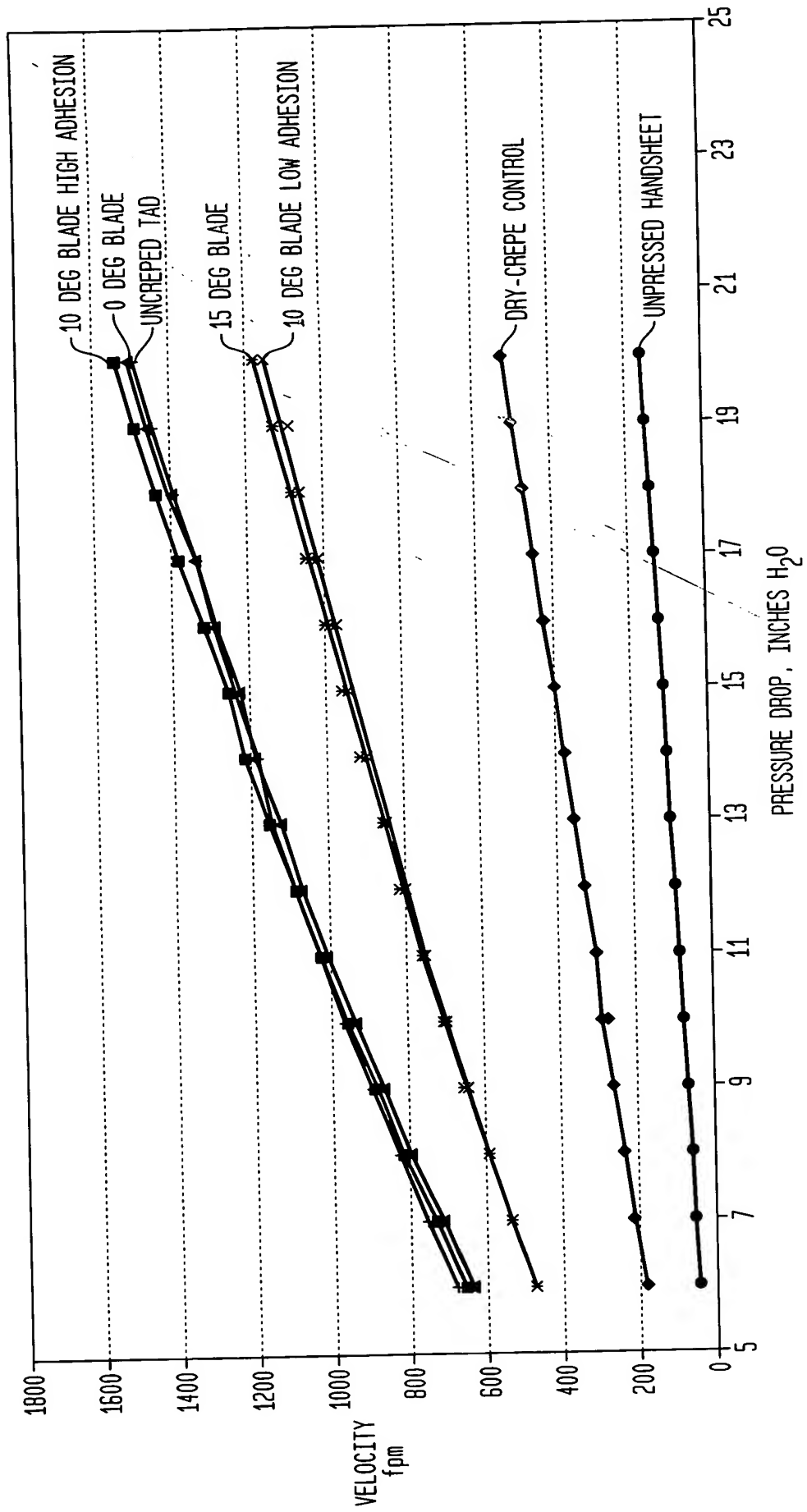
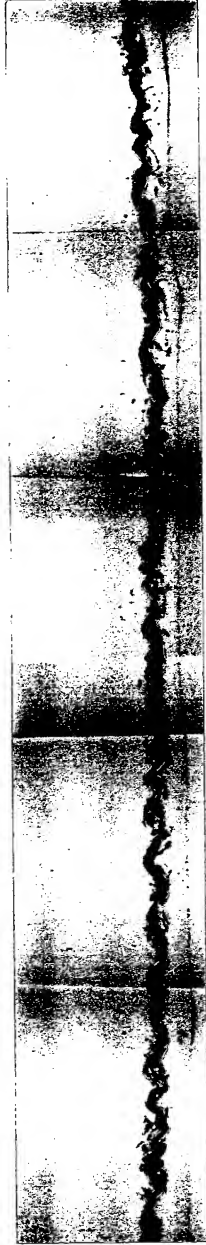


FIG. 6



206070" ETS2400T

FIG. 7



2060FO"EF52400F

FIG. 8



2060T0" ET SHEET

FIG. 9



FIG. 10A

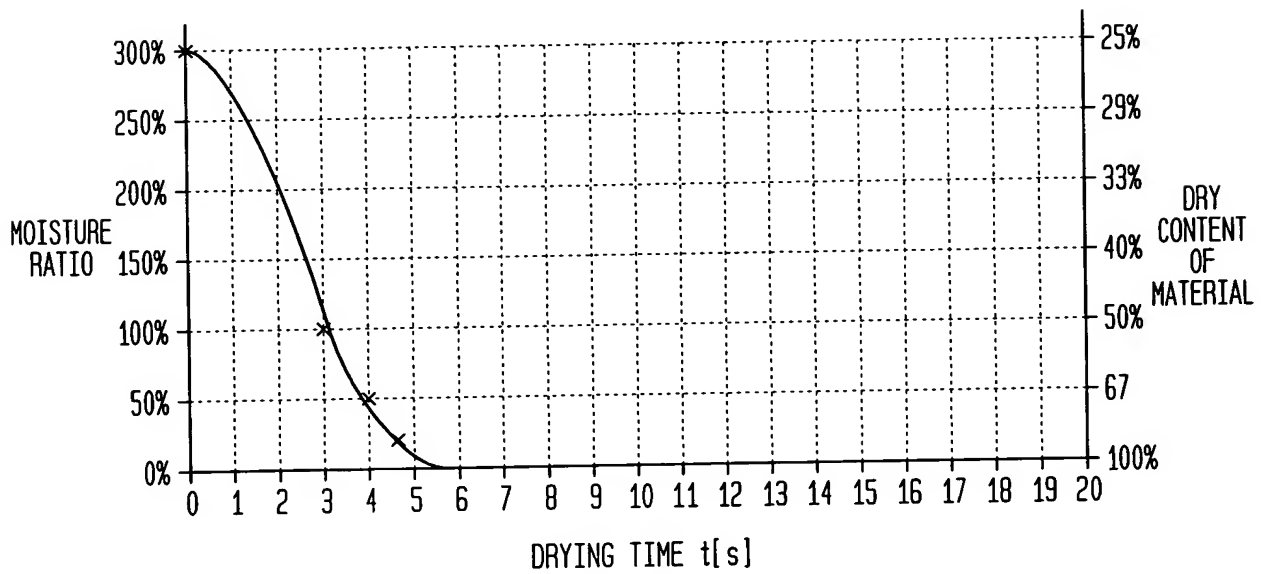


FIG. 10B

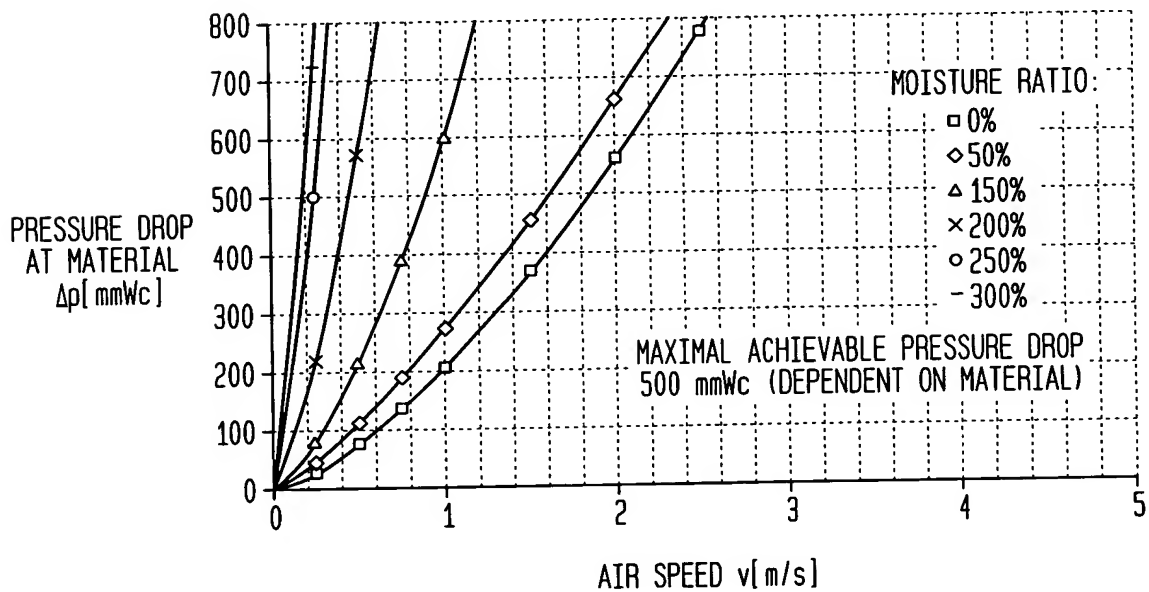


FIG. 11A

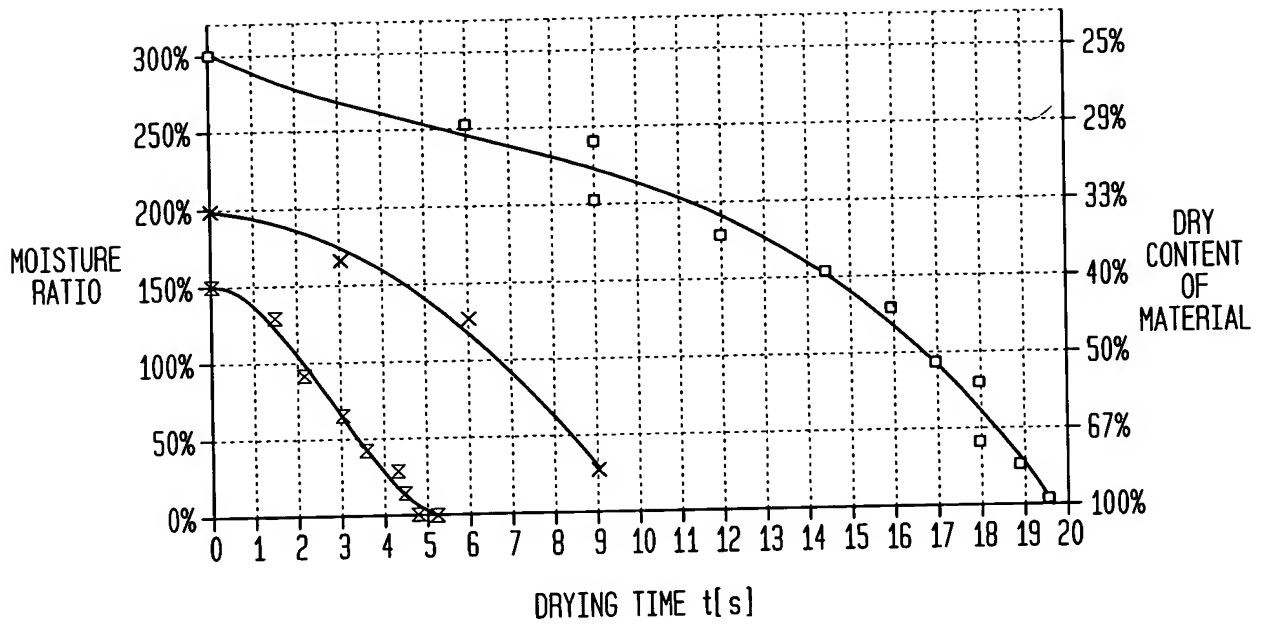


FIG. 11B

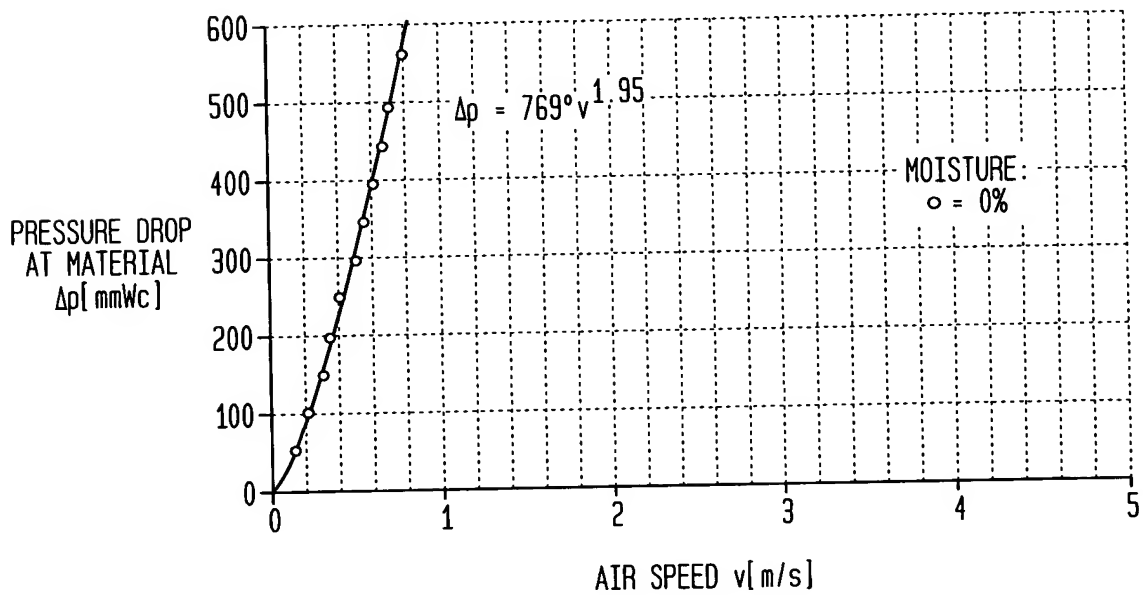


FIG. 12A

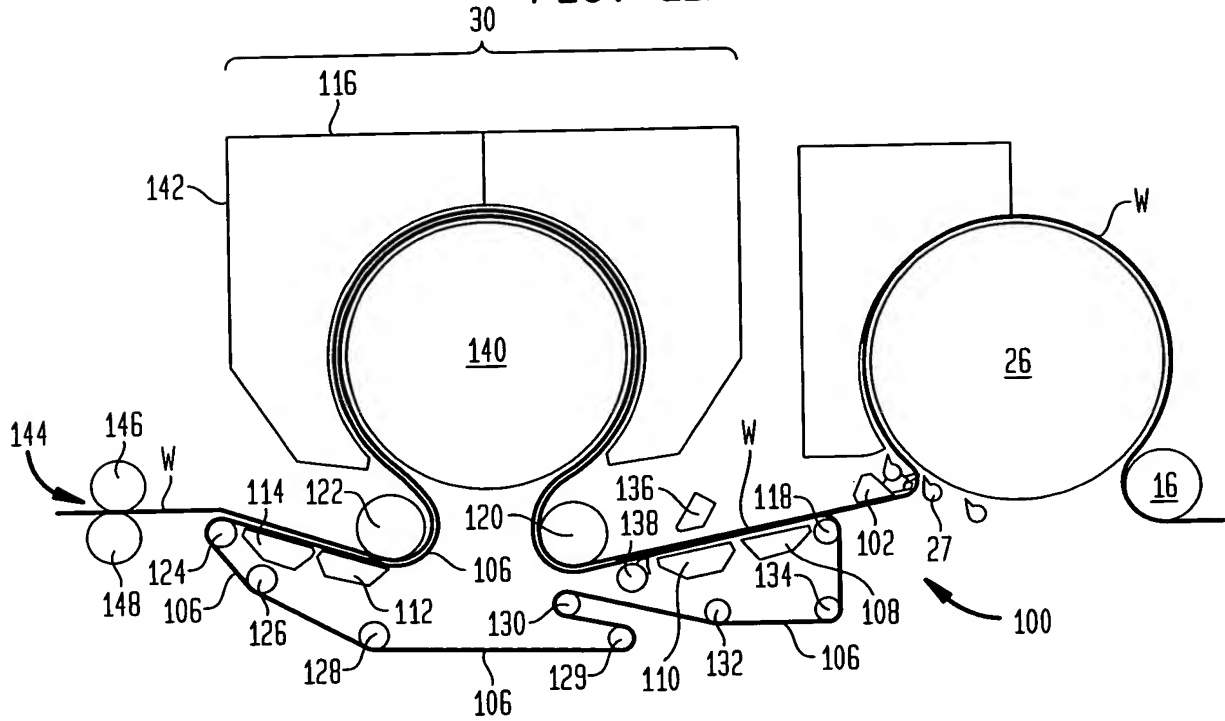


FIG. 12B

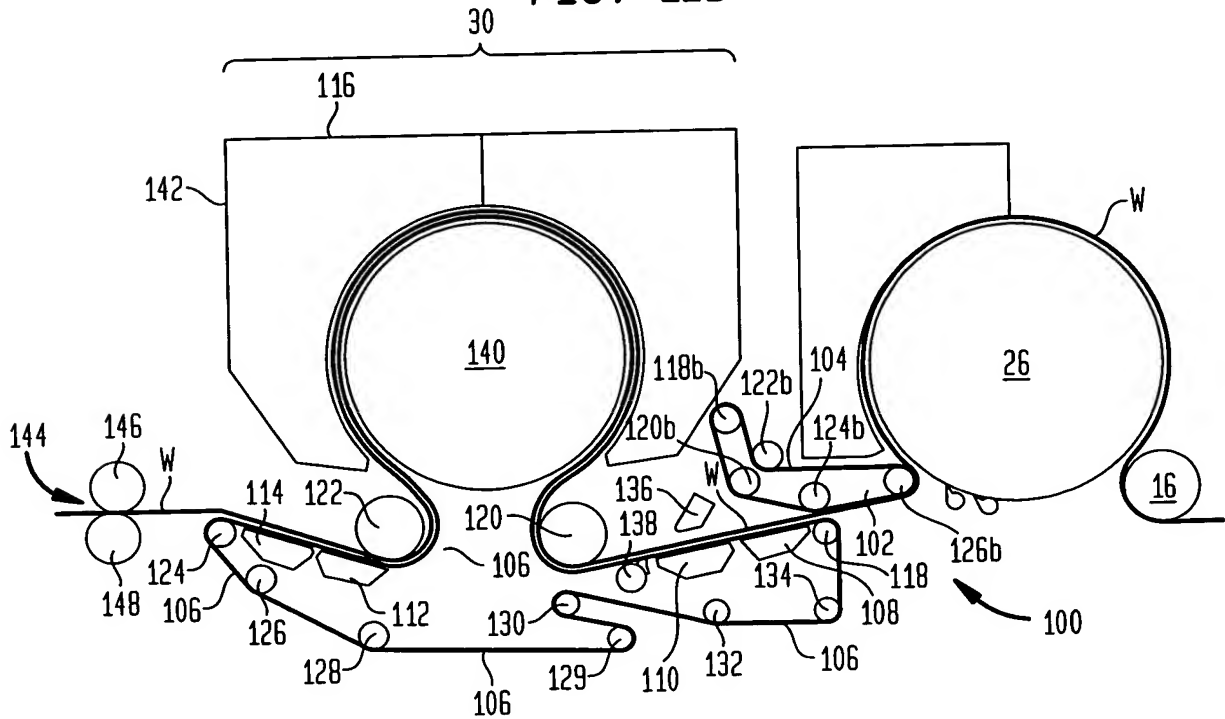


FIG. 12C

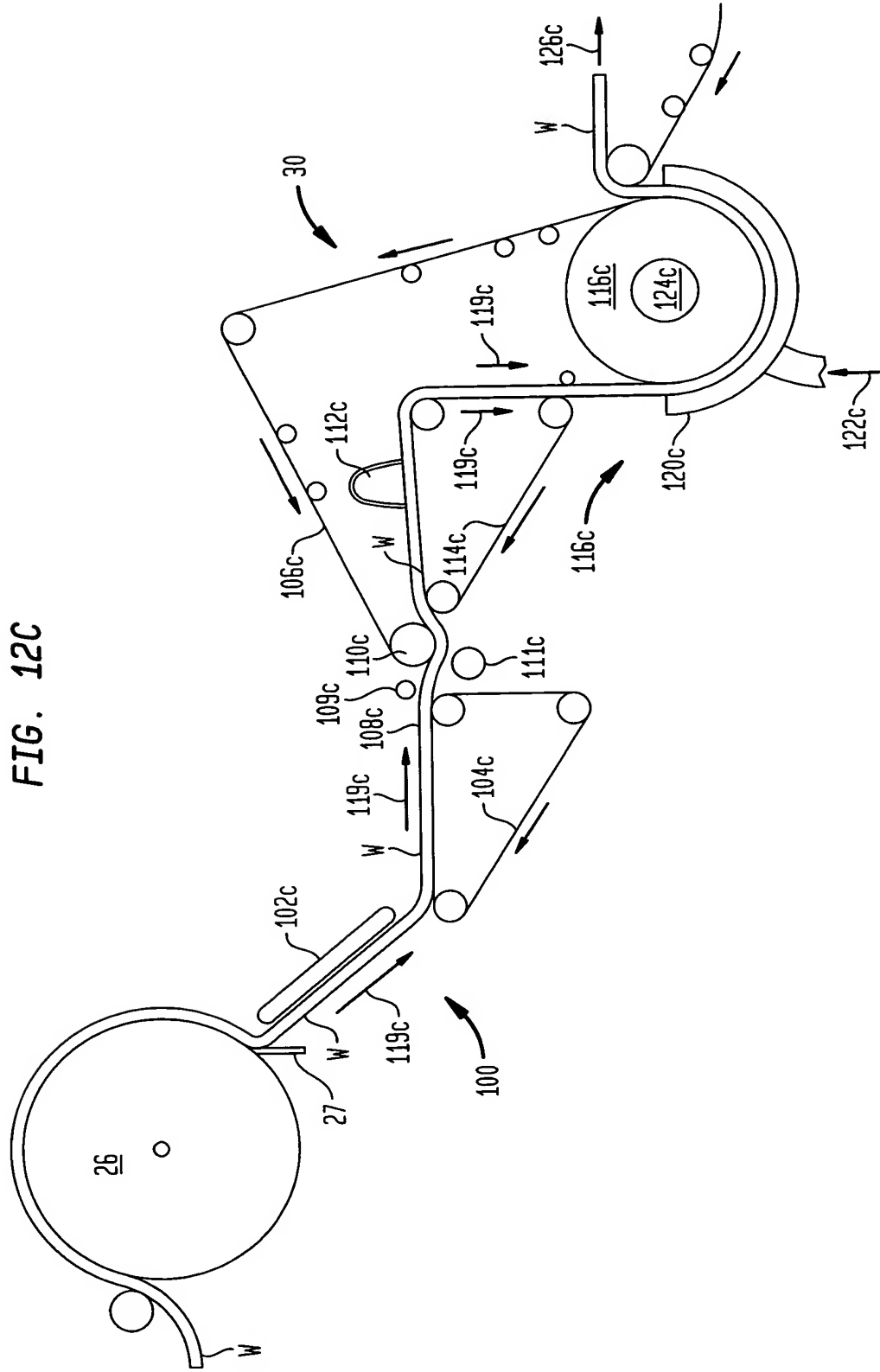


FIG. 13

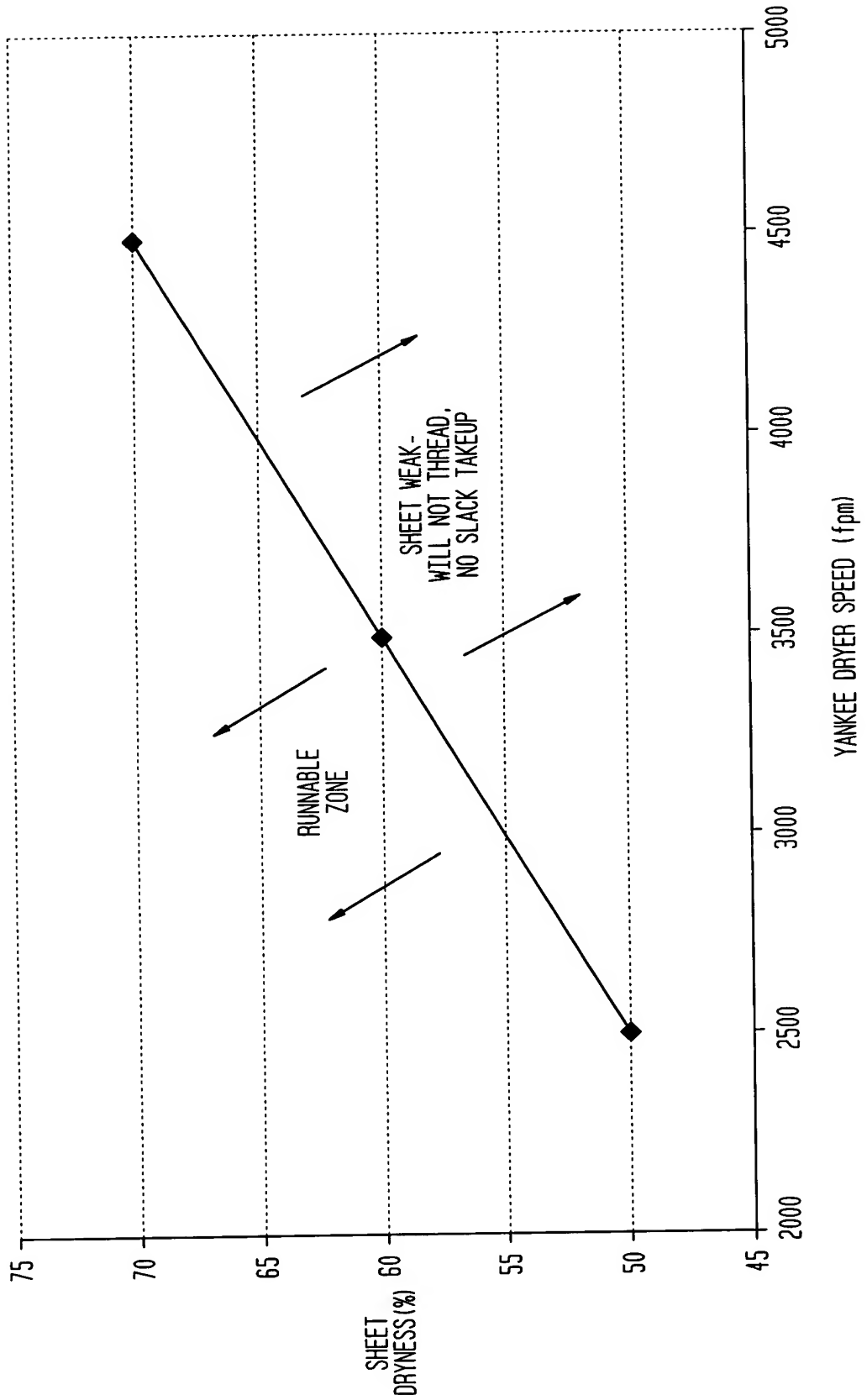


FIG. 14

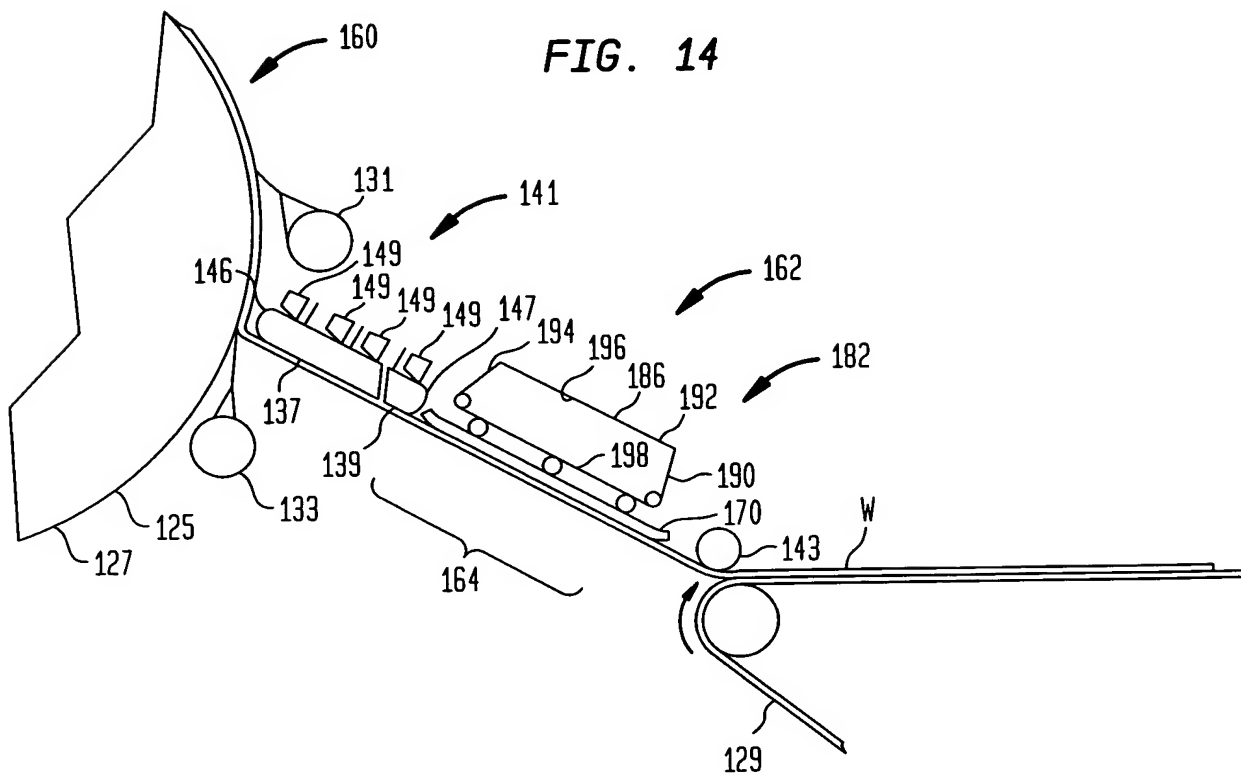


FIG. 15

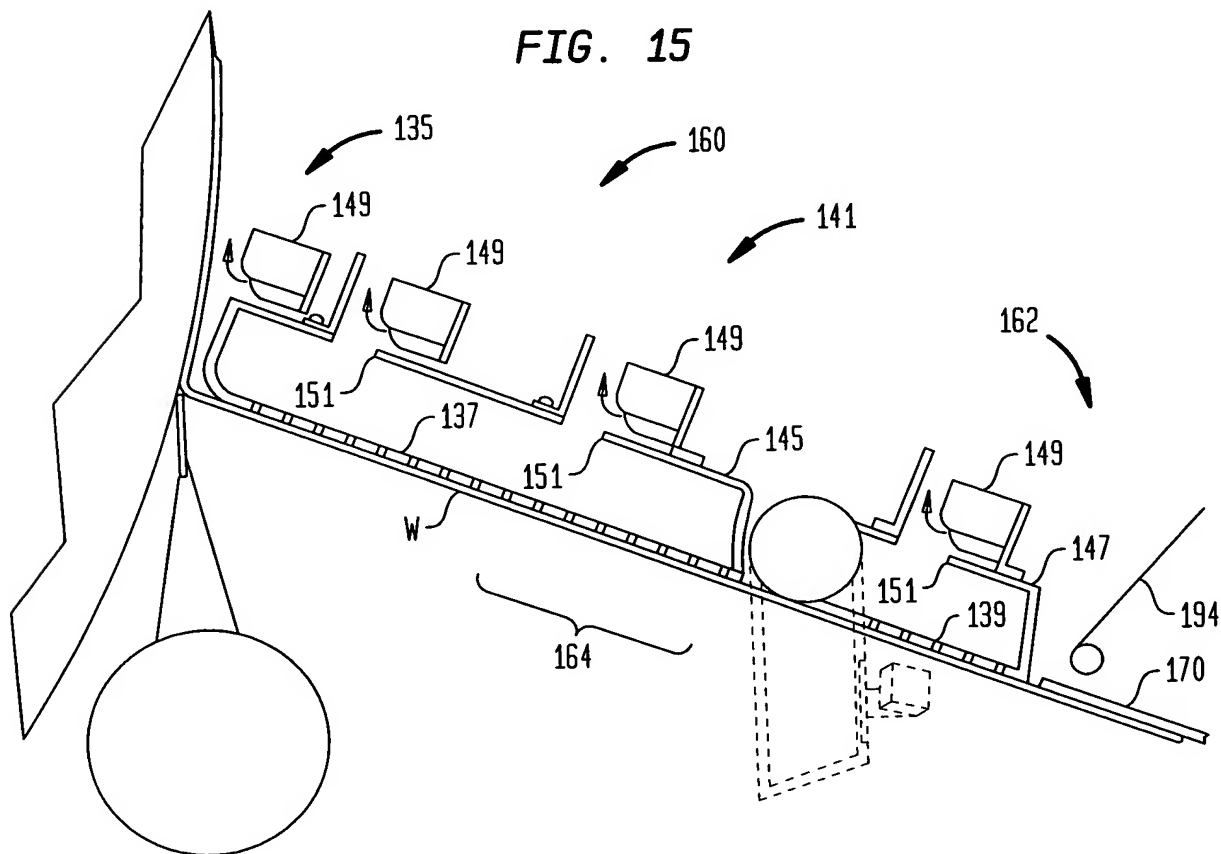


FIG. 18

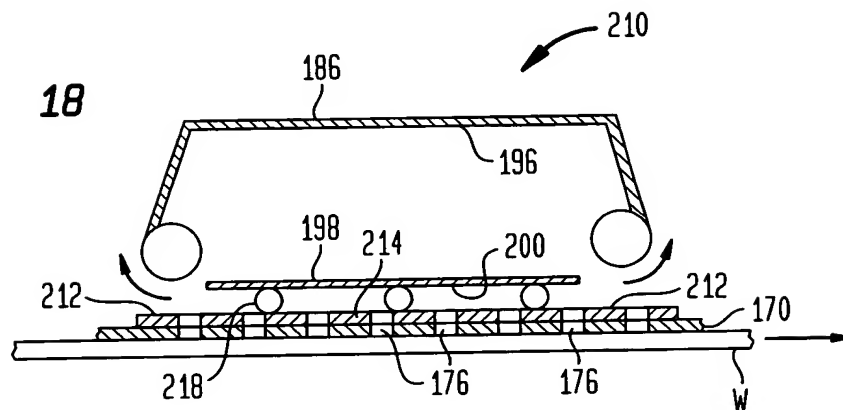


FIG. 19

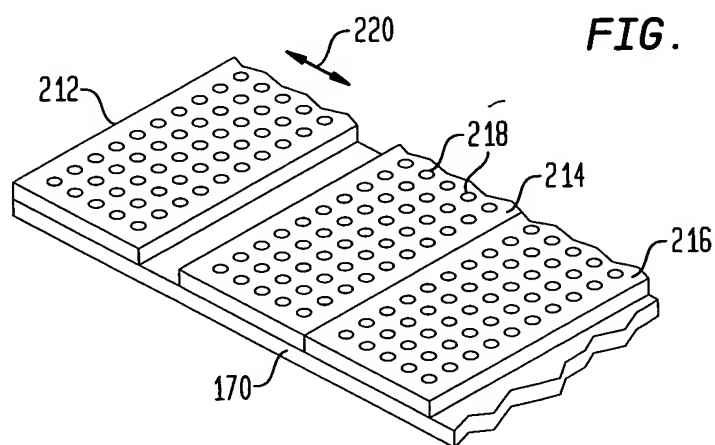


FIG. 20

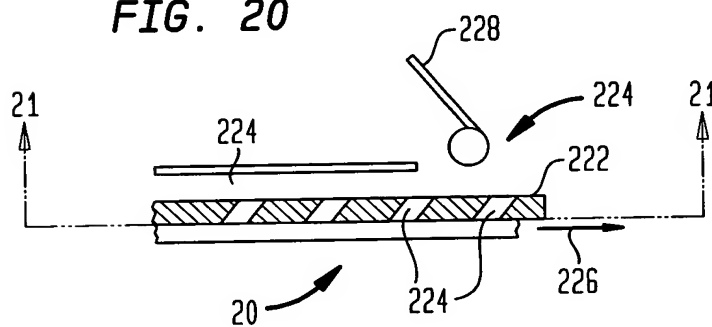


FIG. 21

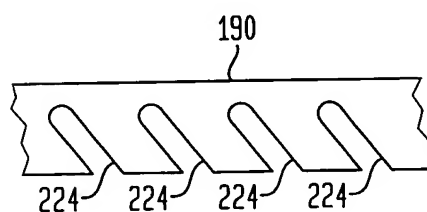
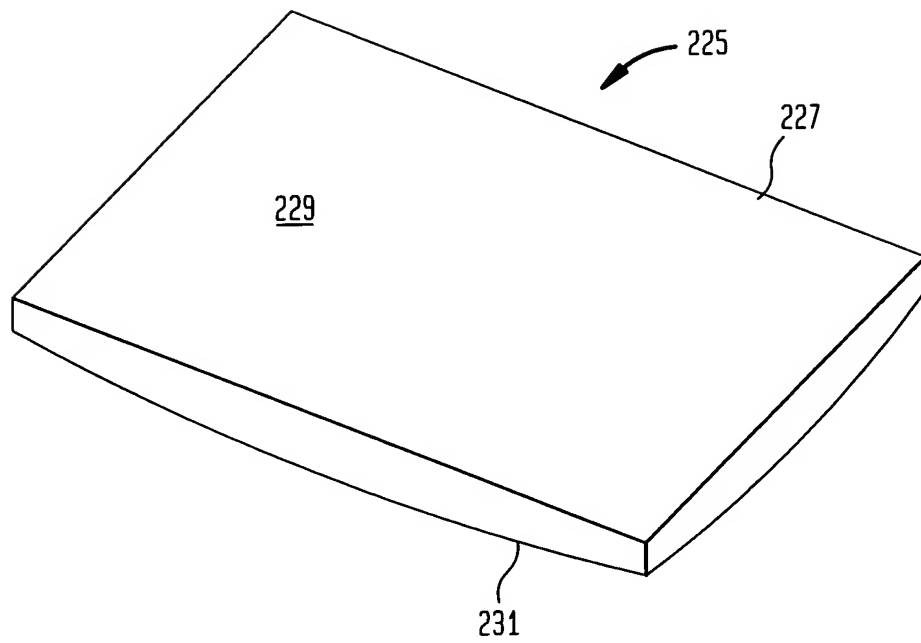


FIG. 22



206070" ET 524007

300 



206070 "EFSHOW"

FIG. 24

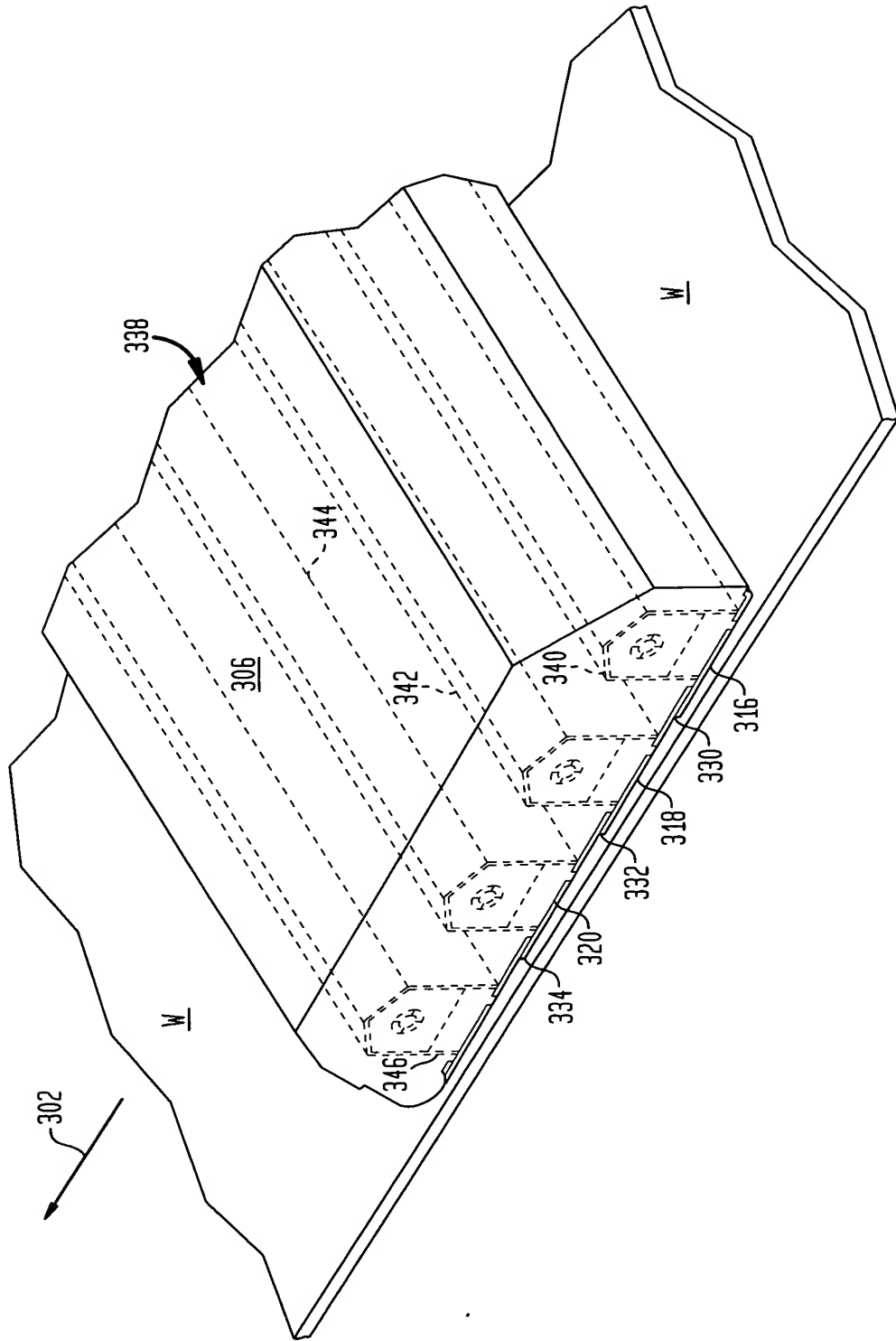


FIG. 25

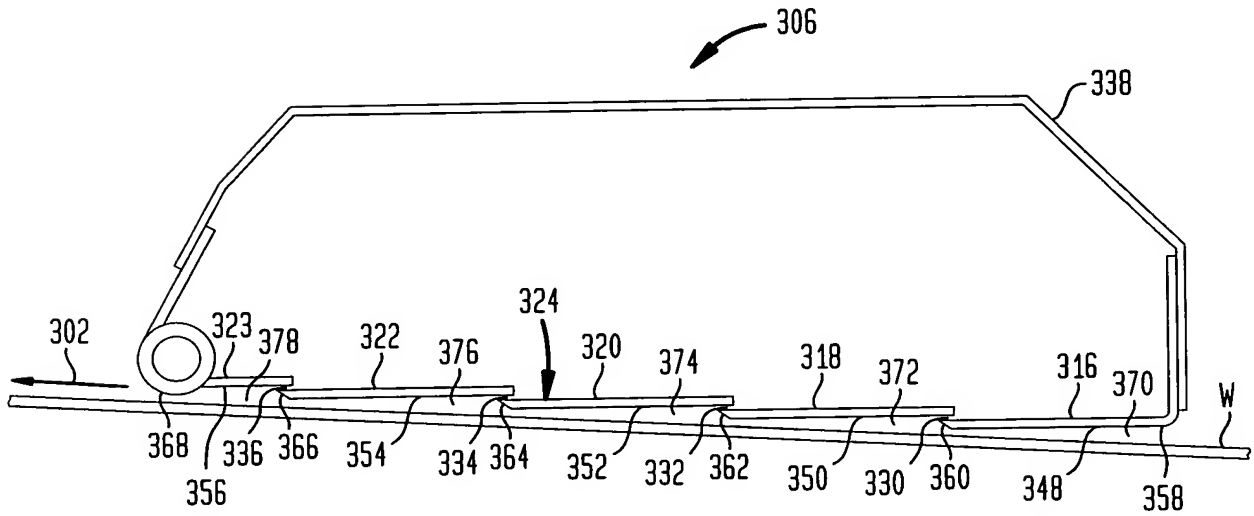


FIG. 26

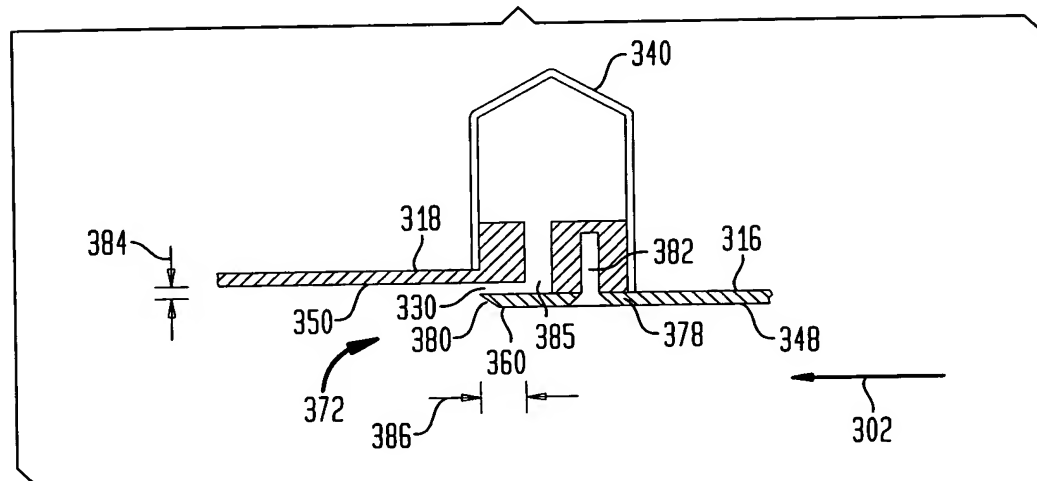


FIG. 27

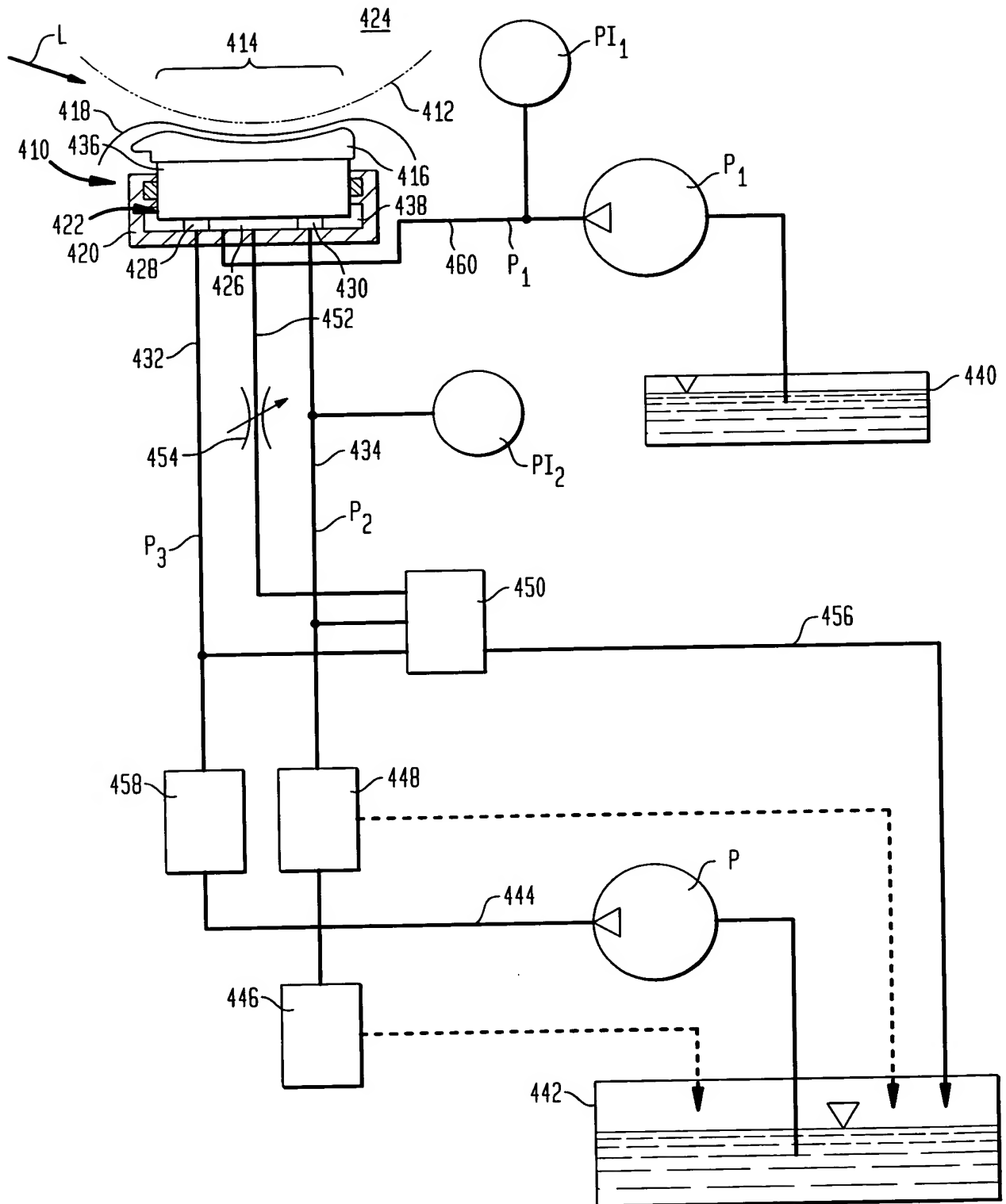


FIG. 28

TYPICAL PRESSURE ROLL CURVE

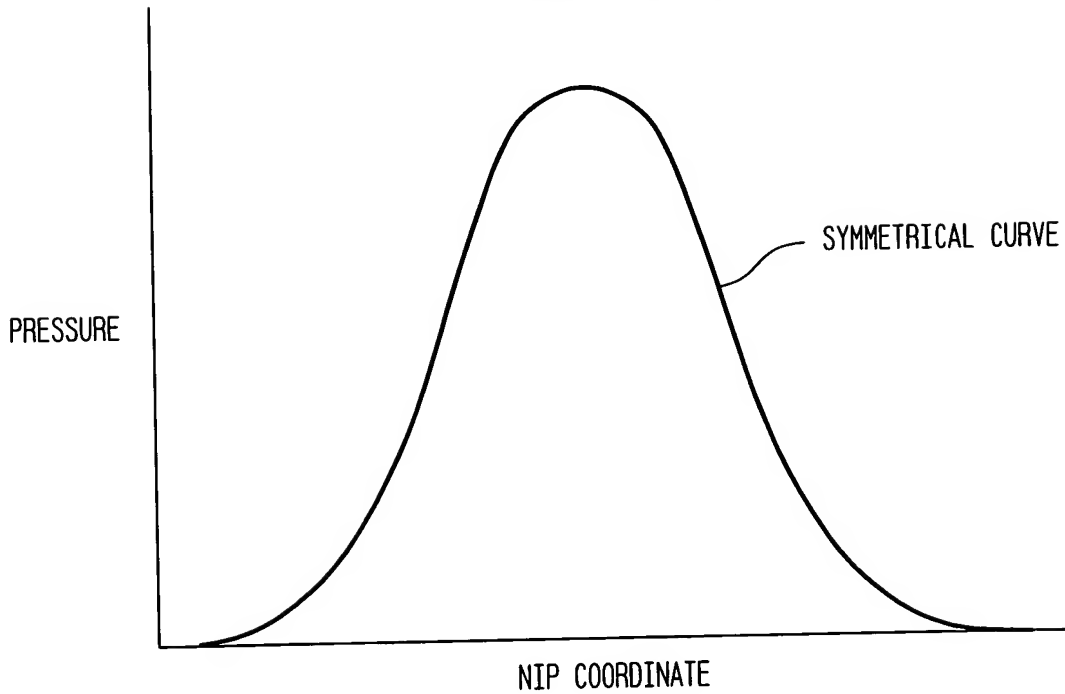


FIG. 29

SHOE PRESS CURVE

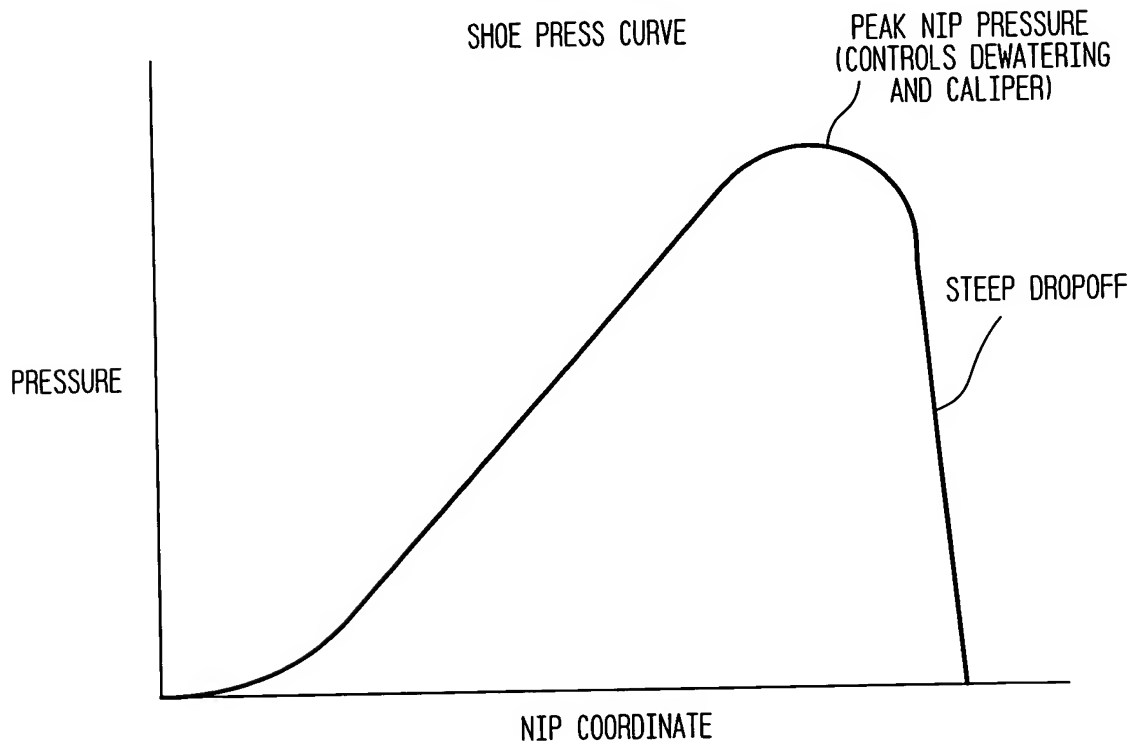


FIG. 30

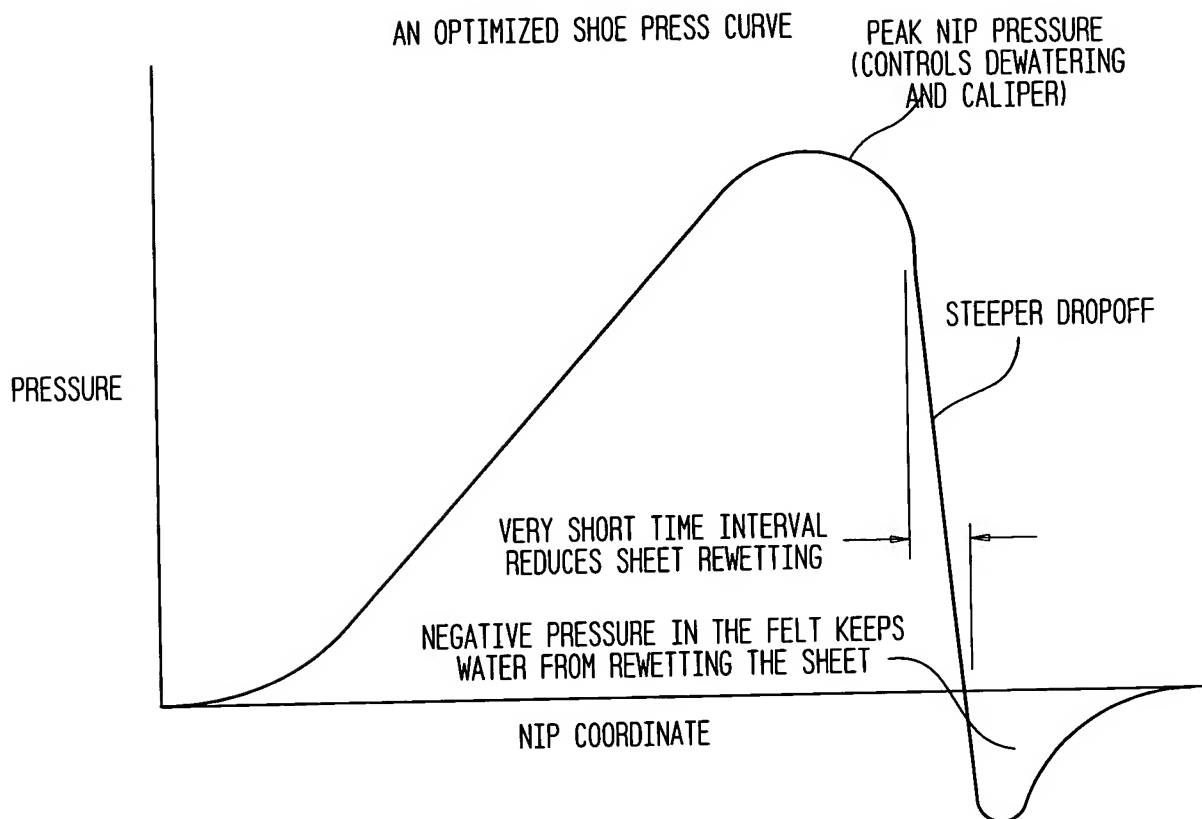


FIG. 31

SHOE PRESS WITH LARGE DIAMETER TRANSFER CYLINDER
AND WITH FELT PARTIALLY WRAPPING CYLINDER

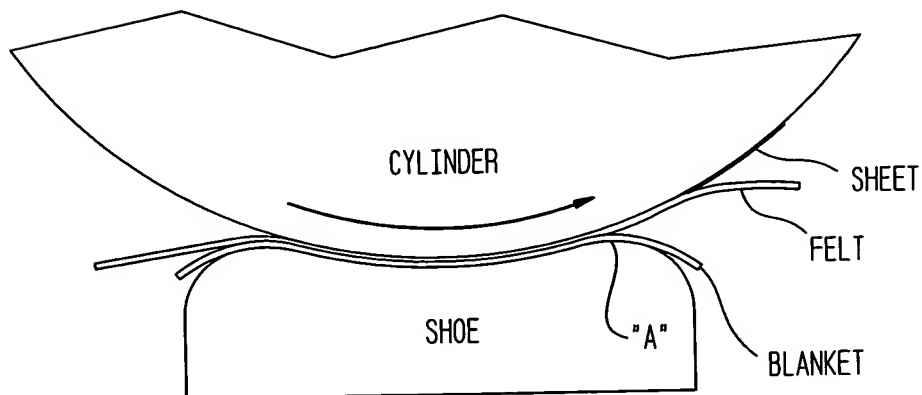


FIG. 32

SHOE PRESS TAPERED ON THE EXIT SIDE SO THAT
BLANKET/FELT CAN BE RAPIDLY REMOVED FROM SHEET

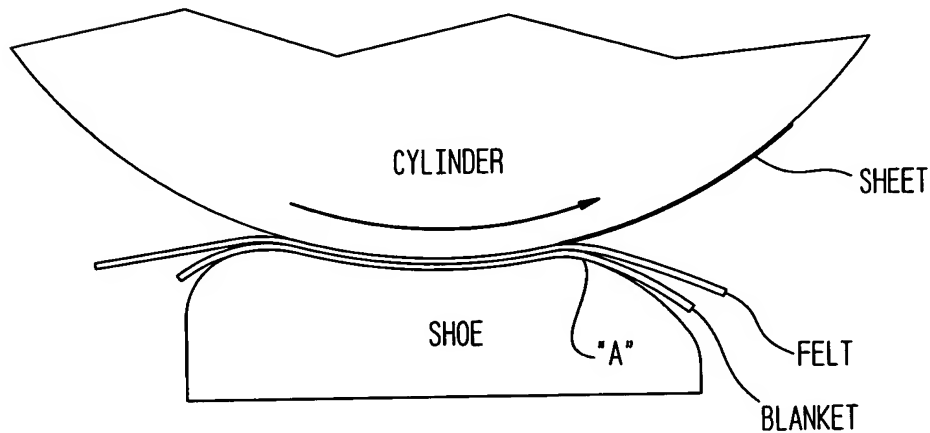
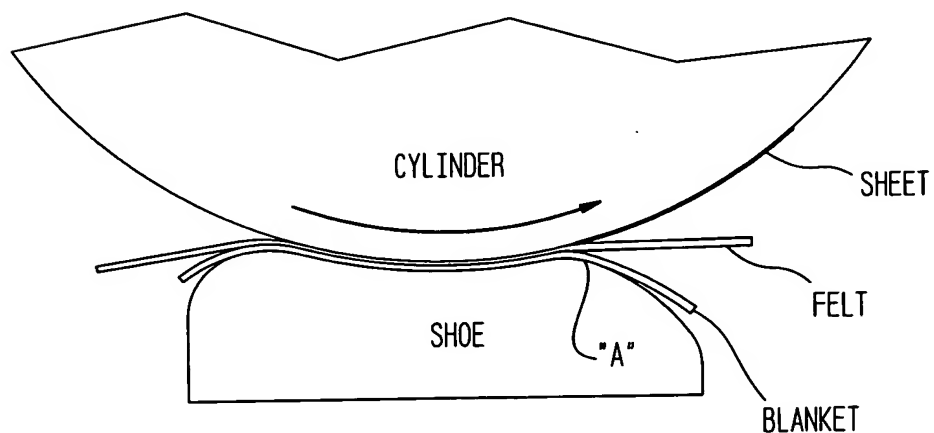


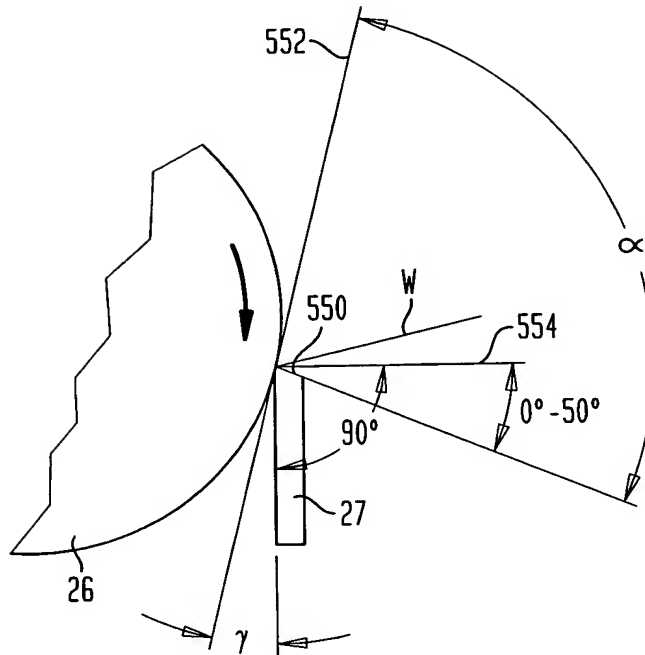
FIG. 33

SHOE PRESS TAPERED ON THE EXIT SIDE SO THAT FELT CAN BE
RAPIDLY REMOVED FROM THE SHEET WHILE THE BLANKET IS
SIMULTANEOUSLY RAPIDLY REMOVED FROM THE FELT



20050701 10:52:40

FIG. 34



205070" ET 52400T

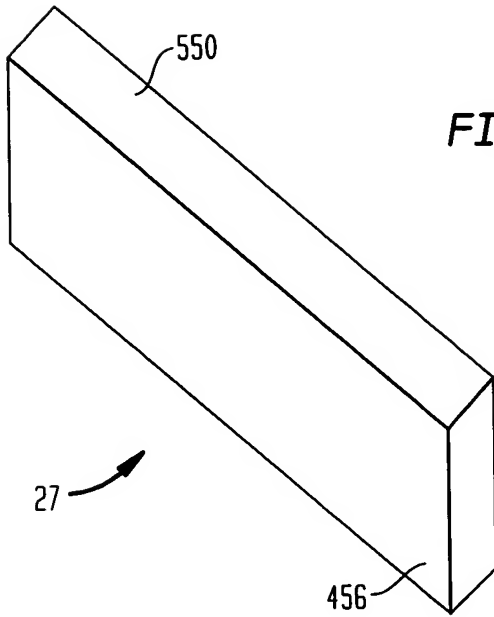


FIG. 35C

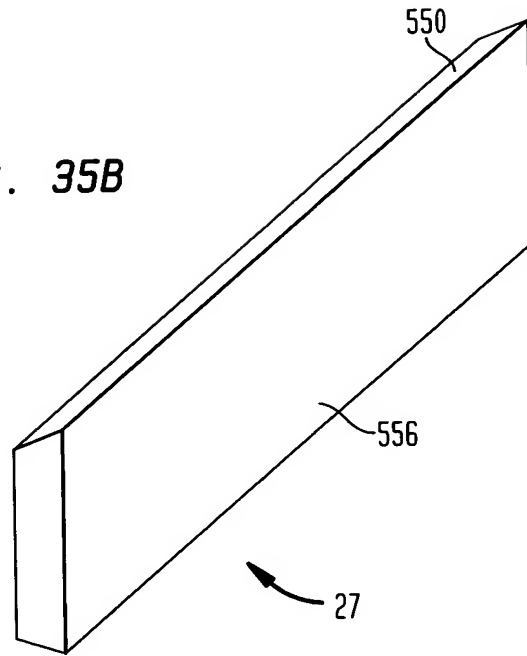


FIG. 35B

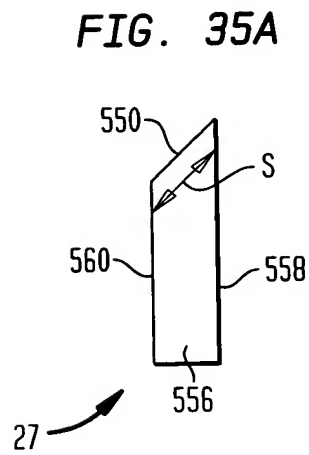


FIG. 35A

20060703 E152400T

FIG. 36

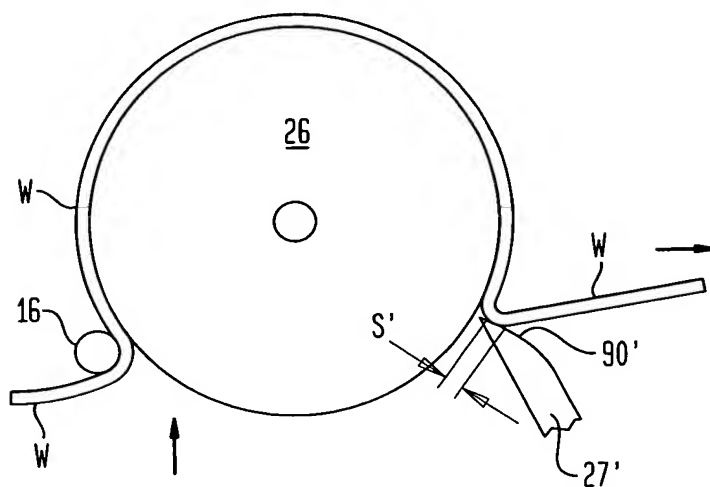
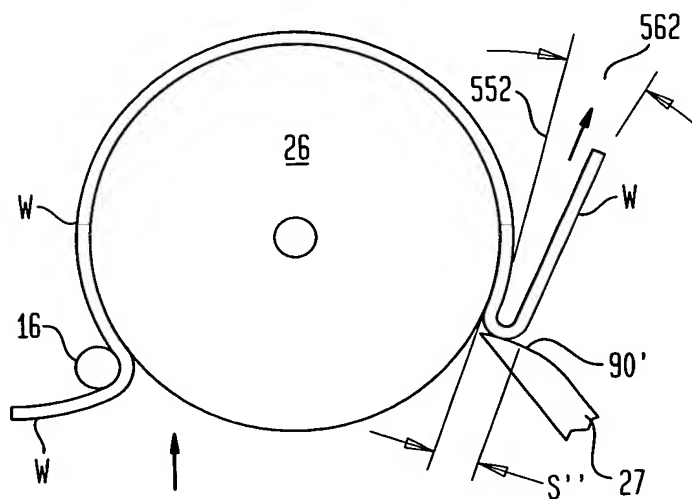


FIG. 37



20060707 10:42:54.010902

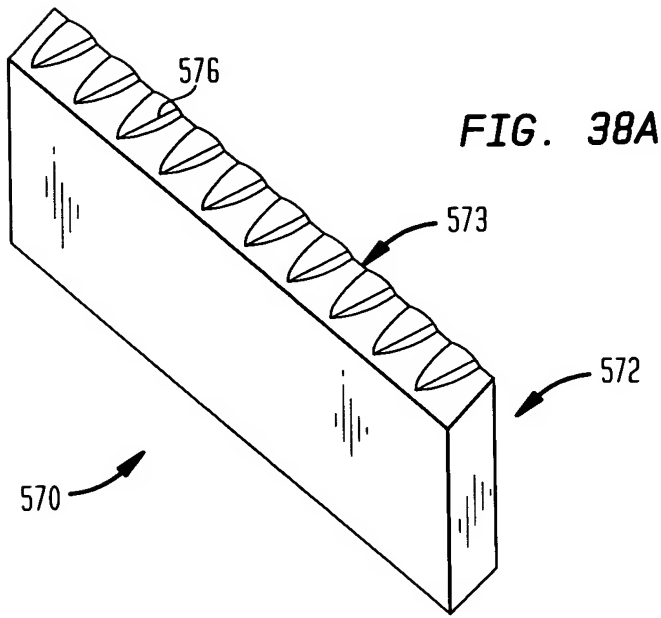


FIG. 38A

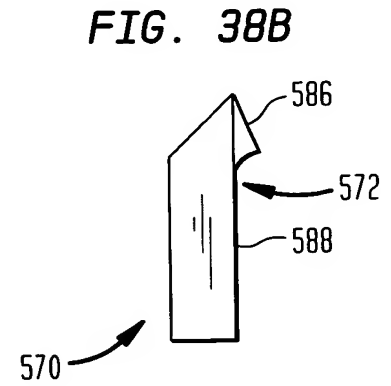


FIG. 38B

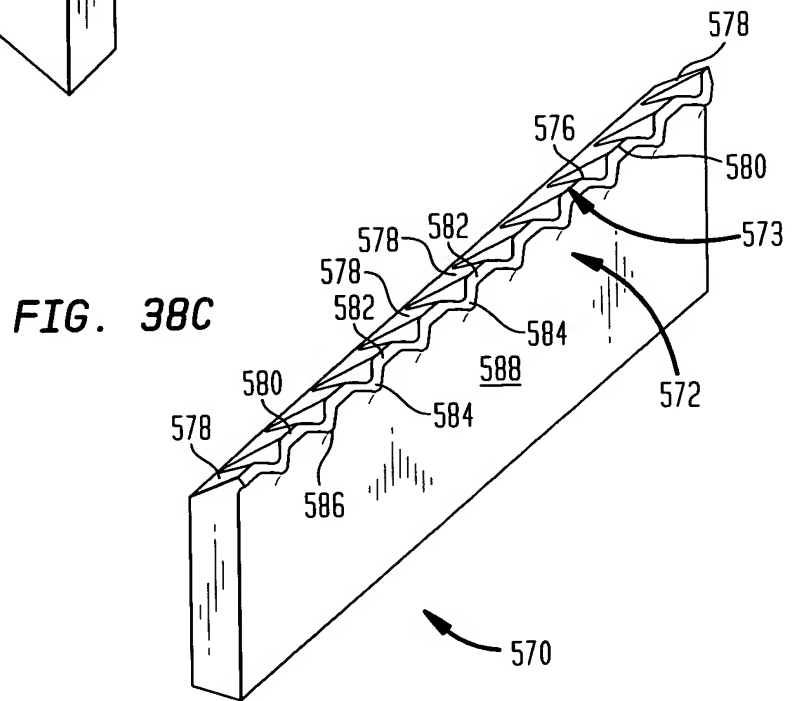


FIG. 38C

FIG. 38D

